PATENT 450100-03246

## IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application. An identifier indicating the status of each claim is provided.

## Listing of Claims

(previously presented) A receiving apparatus for receiving a transport stream transmitted from another apparatus, comprising:

receiving means for receiving said transport stream;

extracting means for extracting a given transport-stream packet from said transport stream received by said receiving means;

storing means for storing individual information contained in said transport stream on the basis of a result of extraction by said extracting means;

transmitting means for transmitting a control signal so as to supply power to a given circuit when said individual information is stored in said storing means; and

control means for controlling supply of power to said given circuit according to said control signal transmitted by said transmitting means,

wherein:

said individual information contained in said transport stream is sequentially accumulated into said storing means on the basis of a result of extraction by said extracting means; and

said transmitting means transmits said control signal to said given circuit when a capacity of said storing means exceeds a given value.

PATENT 450100-03246

- (original) The receiving apparatus according to Claim 1, further comprising:
   determining means for determining a kind of said control signal transmitted by
   said transmitting means.
- 3. (original) The receiving apparatus according to Claim 1, wherein: said given circuit performs processing corresponding to said individual information stored in said storing means.
- 4. (original) The receiving apparatus according to Claim 1, wherein: said extracting means extracts said transport stream packet whose destination is that on the receiving side from said transport stream.
- 5. (original) The receiving apparatus according to Claim 4, wherein: said extracting means extracts said transport stream packet whose destination is that on the receiving side from a packet ID (PID).
  - 6. (canceled)
- 7. (previously presented) A power control method for a receiving apparatus for receiving a transport stream transmitted from another apparatus, said power control method comprising:

a receiving step of receiving said transport stream;

PATENT 450100-03246

an extracting step of extracting a given transport-stream packet from said transport stream received by processing in said receiving step;

a storing control step of controlling storing of individual information contained in said transport stream on the basis of a result of extraction in said extracting step;

a transmitting step of transmitting a control signal so as to supply power to a given circuit when the storing of said individual information is controlled by processing in said storing control step; and

a control step of controlling supply of power to said given circuit according to said control signal transmitted by processing in said transmitting step,

## wherein:

said individual information contained in said transport stream is
sequentially accumulated on the basis of a result of extraction in said extracting step; and
in said transmitting step, said control signal is transmitted to said given
circuit when a storing capacity in said storing control step exceeds a given value.

- 8. (original) The power control method according to Claim 7, further comprising:
- a determining step of determining a kind of said control signal transmitted by processing in said transmitting step.
- 9. (original) The power control method according to Claim 7, wherein: said given circuit performs processing corresponding to said individual information stored by processing in said storing control step.

PATENT 450100-03246

- 10. (original) The power control method according to Claim 7, wherein:
  in said extracting step, said transport stream packet whose destination is that on
  the receiving side is extracted from said transport stream.
- 11. (original) The power control method according to Claim 10, wherein:
  in said extracting step, said transport stream packet whose destination is that on
  the receiving side is extracted from a packet ID (PID).
  - 12. (canceled)